

# IP Share+ Fast EtherSwitch for Cable/xDSL Modem

Connect Internet and your Office/Home network

## **Sharing for Hi-speed Surfing**

No need to apply for additional IP address or account, multi-users canshare just one this device, single IP address, and one Cable/xDSL Modemfor Internet surfing concurrently.

### Plug & Play

Both DHCP client and server can complete the network configuration forthe device self and all computers on local network automatically. Zero configuration effort is needed for users. Especially the 4 port EtherSwitch design, users can just plug the cable into the device without buying additional Hub/Switch.

## **Incoming Mail Indication**

This product can check incoming mail for user periodically. User can power on his computer to collect and read mail until this product blinks the mail LED.

## **Specifications**

## **Protocols**

IP, NAT, ARP, ICMP, DHCP client/server, PPPoE, PPP, PAP, CHAP, NTP, HTTP, TFTP, POP3.

# Management

Telnet through network. GUI program for Windows 95/98/ME/NT/2000/XP through network.

### Local

4 ports 10/100Base-T N-way Ethernet Switching.

## Internet

10/100Base-T N-way Ethernet port to external Cable/DSL Modem, or other network equipment.

## **LED Indicators**

Power/Error Green/Red
Local x 4 100/10 Green/Orange
Internet 100/10 Green/Orange
Have Mail Green

## **Electronic Specifications**

Input Power DC 5V, @2.4A

Agency and Regulatory: CE, FCC part 15

Class B, BSMI, VCCI 3

Physical Dimension: 160x1054x27mm(LxWxH)

Weight: 218g

**Operating Temperature:** 0°C J to 50°C **Operating Humidity:** 0-90% non-condensing



## **Features**

- \* Web UI management.
- \* Support PPPoE.
- \* Support VPN( PPTP, IP sec pass thru )
- \* LED indicator for received E-Mail.
- \* Up to 8Mbps performance.
- \* Support AutoMDIX for both LAN/WAN port uplink.
- \* Internet applications such as Web browser, ICQ, FTP, Telnet, E-Mail, AoE, News, NetMeeting, Ping, mIRC, AOE, PCAnyWhere......
- \* DHCP server allocates up to 253 client IP addresses.
- \* Static DHCP.
- \* Proxy DNS.
- \* Dynamic DNS.
- \* Virtual server.
- \* DMZ host & Multi-DMZ.
- \* Rich Packet Filters.
- \* Static routing.
- \* Installation wizard.
- \* Allow firmware upgrade through network.
- \* Support Windows 95/98/ME/NT/2000/XP, Unix, and Mac.
- \* Natural firewall keeps hackers out.
- \* Load/save device setting from/to a PC file
- \* Event lo

